Claims

15

- 1. A solid oral tooth whitening confectionary composition comprising more than 75% by weight of solid materials, said composition comprising:
- 5 a) a confectionary base,
 - b) conventional confectionary additives,
 - c) a tooth whitening agent comprising an alkaline or alkaline earth metal pyrophosphate.
- 2. A composition according to claim 1 in which said a tooth whitening agent comprises calcium pyrophosphate.
 - 3. A composition according to claim 2 in which said calcium pyrophosphate is present in an amount of between 0.1 and 10% by weight of the composition.
 - 4. The composition according to claim 3 in which said calcium pyrophosphate is present in an amount of between 0.5% and 9%, preferably between 1.0 % and 6.5 %, even more preferably between 1.5 % and 4.0 %, by weight of the composition.
- 5. The composition according to any of the preceding claims in which said conventional confectionary ingredients comprise one or more of the following: sweeteners, high intensity sweeteners, taste enhancers, flavouring agents, colouring agents.
- 6. The composition according to any of the preceding claims in which said composition is essentially sugar-free.
 - 7. The composition according to any of the preceding claims comprising one or more additional tooth whitening agents.
- 30 8. The composition according to claim 7 in which said additional tooth whitening agent(s) is/are present in between 0.01% and 5.0%, more particularly between 0.05

WO 2005/058264 PCT/EP2004/013963

16

and 1.0%, most preferably between 0.1% and 0.5% by weight of the composition.

- 9. The composition according to claim 7 or 8 in which said additional tooth whitening agent comprises a bicarbonate salt.
- 10. The composition according to claim 9 in which said additional tooth whitening agent comprises sodium bicarbonate, said agent being present in between 0.1% and 0.5% by weight of the composition.
- 11. The composition according to any of the preceding claims in which said additives and/or tooth whitening agents are encapsulated.
- 12. The composition according to any of the preceding claims further comprising one or more of the following: oral hygiene promoting agents, anti-calculus agents, anti-microbial agents, anti-inflammatory agents, desensitising agents, therapeutically active agents, remineralising agents.
- 13. The composition according to any of the preceding claims further comprising a supplement.
- 14. The composition according to claim 13 in which said supplement comprises vitamin C.
- 15. The composition according to claim 12 in which the oral hygiene promoting agent comprises urea, said urea being present in between 0.1% and 25%, particularly between 0.4% and 10%, preferably between 0.6% and 5.0%, more preferably between 0.7% and 3.5%, even more preferably between 0.8% and 2.5% by weight.
- 16. The composition according to any of the preceding claims in the form of lozenges.

WO 2005/058264

17

- 17. The composition according to claim 16 in the form of hard-boiled lozenges.
- 18. A use of a composition according to any of the preceding claims to whiten tooth surfaces.

PCT/EP2004/013963

5

- 19. A use of a composition according to claims 1-17 to whiten tooth surfaces, said tooth surfaces being discoloured after use of red wine or related products.
- 20. A use of a composition according to any of the claims 1-17 to whiten tooth sur-10 faces, said tooth surfaces being discoloured after use of coffee-related products.
 - 21. A method of whitening tooth surfaces by consuming a solid, oral tooth whitening confectionary composition according to any of claims 1-17.
- 22. A method of whitening tooth surfaces by consuming a solid oral tooth whitening confectionary composition according to claims 1-17, said tooth surfaces being discoloured after use of red wine or related products.
- 23. A method of whitening tooth surfaces by consuming a solid oral tooth whitening
 20 confectionary composition according to any of the claims 1-17, said tooth surfaces
 being discoloured after use of coffee-related products.